## Approved For Release 2002/09/09 CIA-RDP69B00279R000300150050-2

OXC 4845 Copy 2 of Z

2.2 APR 1963.

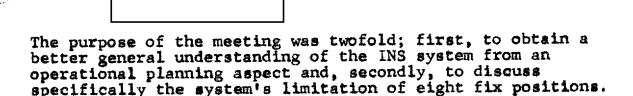
MEMORANDUM FOR: Deputy for Technology

SUBJECT:

INS Meeting

1. On 17 April 1963 the following individuals met to discuss the INS system:

25X1A



- 2. After a brief review of ZI training routes, flight plans, and resulting fix or turning points, it became obvious to all that more than eight fix/turn positions will be required on a mission of nine hours. The present system's limitation will then require the pilot to manually insert each succeeding fix/turn point as he progresses. This is not acceptable from an operations viewpoint.
- 3. After a discussion of this problem, the INS representatives agreed that a relatively simple solution was available with only a minor change in hardware. Basically the solution involves a rewrite of the data program for the digital computer. Additional computer capability can be made available to increase the system fix/turn capability by a rewrite of the computer program.
- 4. It is requested that action be initiated to increase the capability of the INS system to allow a minimum of sixteen fix/turn points.

25X1A

Lt. Colonel USAF
Deputy for Field Activities, OSA

cc: C/CD/OSA